IN THE CLAIMS:

Please cancel claims 19-27 and add new claims 28-39 as follows.

- 28. A signal transmission apparatus comprising:
- <u>- a first error correction code (ECC) encoder operable to Reed Solomon encode a data stream</u>
 to produce a first ECC encoded data stream;
- a second error correction code (ECC) encoder operable to Reed Solomon encode the first ECC encoded data stream to produce a second ECC encoded data stream;
- a trellis encoder operable to trellis encode the second ECC encoded data stream to produce a trellis encoded data stream;
- a modulator operable to modulate the trellis encoded data stream to produce a modulated signal; and
 - a transmitter operable to transmit the modulated signal.
 - A signal receiving apparatus, comprising:
 - a demodulator operable to demodulate a received signal to produce a demodulated signal;
- a trellis decoder operable to trellis decode the demodulated signal to produce a trellis decoded data stream;
- a first error correction code (ECC) decoder operable to Reed Solomon decode the trellis decoded data stream to produce an ECC decoded data stream; and
- a second error correction code (ECC) decoder operable to Reed Solomon decode the ECC decoded data stream to produce a data stream.
- 30. A signal transmission system comprising a signal transmission apparatus and a signal receiving apparatus:

said signal transmission apparatus comprising:

- a first error correction code (ECC) encoder operable to Reed Solomon encode a data stream to produce a first ECC encoded data stream;

- a second error correction code (ECC) encoder operable to Reed Solomon encode the first ECC encoded data stream to produce a second ECC encoded data stream;
- <u>- a trellis encoder operable to trellis encode the second ECC encoded data stream to produce</u> <u>a trellis encoded data stream;</u>
- a modulator operable to modulate the trellis encoded data stream to produce a modulated signal;
 - a transmitter operable to transmit the modulated signal; and said signal receiving apparatus comprising:
- a demodulator operable to demodulate the modulated signal to produce a demodulated signal;
- a trellis decoder operable to trellis decode the demodulated signal to produce a trellis decoded data stream;
- a first error correction code (ECC) decoder operable to Reed Solomon decode the trellis decoded data stream to produce an ECC decoded data stream; and
- <u>- a second error correction code (ECC) decoder operable to Reed Solomon decode the ECC decoded data stream to produce the data stream.</u>
- 31. A signal transmission method comprising:
 - Reed Solomon encoding a data stream to produce a first ECC encoded data stream;
- Reed Solomon encoding the first ECC encoded data stream to produce a second ECC encoded data stream:
- trellis encoding the second ECC encoded data stream to produce a trellis encoded data stream;
 - modulating the trellis encoded data stream to produce a modulated signal; and
 - transmitting the modulated signal.
- 32. A signal receiving method, comprising:
 - demodulating a received signal to produce a demodulated signal;

- trellis decoding the demodulated signal to produce a trellis decoded data stream;
- Reed Solomon decoding the trellis decoded data stream to produce an ECC decoded data stream; and
 - Reed Solomon decoding the ECC decoded data stream to produce a data stream.
- 33. A signal transmission and receiving method comprising a signal transmission method and a signal receiving method:

said signal transmission method comprising:

- Reed Solomon encoding a data stream to produce a first ECC encoded data stream;
- Reed Solomon encoding the first ECC encoded data stream to produce a second ECC encoded data stream;
- trellis encoding the second ECC encoded data stream to produce a trellis encoded data stream;
 - modulating the trellis encoded data stream to produce a modulated signal;
 - transmitting the modulated signal; and

said signal receiving method comprising:

- demodulating the modulated signal to produce a demodulated signal;
- trellis decoding the demodulated signal to produce a trellis decoded data stream;
- Reed Solomon decoding the trellis decoded data stream to produce an ECC decoded data stream; and
 - Reed Solomon decoding the ECC decoded data stream to produce the data stream.
- 34. A signal transmission apparatus comprising:
- a first error correction code (ECC) encoder operable to Reed Solomon encode a first data stream to produce a first ECC encoded data stream;
- a second error correction code (ECC) encoder operable to Reed Solomon encode the first ECC encoded data stream and a second data stream to produce a second ECC encoded data stream;



- a trellis encoder operable to trellis encode the second ECC encoded data stream to produce a trellis encoded data stream;
- a modulator operable to modulate the trellis encoded data stream to produce a modulated signal, and
 - a transmitter operable to transmit the modulated signal.

35. A signal receiving apparatus, comprising:

- a demodulator operable to demodulate a received signal to produce a demodulated signal, wherein the received signal has information of a first data stream and a second data stream;
- a trellis decoder operable to trellis decode the demodulated signal to produce a trellis decoded data stream;
- a first error correction code (ECC) decoder operable to Reed Solomon decode the trellis decoded data stream to produce an ECC decoded data stream and the second data stream; and
- a second error correction code (ECC) decoder operable to Reed Solomon decode the ECC decoded data stream to produce the first data stream.
- 36. A signal transmission system comprising a signal transmission apparatus and a signal receiving apparatus:

said signal transmission apparatus comprising:

- a first error correction code (ECC) encoder operable to Reed Solomon encode a first data stream to produce a first ECC encoded data stream;
- a second error correction code (ECC) encoder operable to Reed Solomon encode the first ECC encoded data stream and a second data stream to produce a second ECC encoded data stream;
- a trellis encoder operable to trellis encode the second ECC encoded data stream to produce a trellis encoded data stream;
- a modulator operable to modulate the trellis encoded data stream to produce a modulated signal;
 - a transmitter operable to transmit the modulated signal; and



said signal receiving apparatus comprising:

- a demodulator operable to demodulate the modulated signal to produce a demodulated signal;
- a trellis decoder operable to trellis decode the demodulated signal to produce a trellis decoded data stream;
- a first error correction code (ECC) decoder operable to Reed Solomon decode the trellis decoded data stream to produce an ECC decoded data stream and the second data stream; and
- <u>- a second error correction code (ECC) decoder operable to Reed Solomon decode the ECC decoded data stream to produce the first data stream.</u>

<u>A signal transmission method comprising:</u>

- Reed Solomon encoding a first data stream to produce a first ECC encoded data stream;
- Reed Solomon encoding the first ECC encoded data stream and a second data stream to produce a second ECC encoded data stream;
- trellis encoding the second ECC encoded data stream to produce a trellis encoded data stream;
 - modulating the trellis encoded data stream to produce a modulated signal; and
 - transmitting the modulated signal.

38. A signal receiving method, comprising:

- demodulating a received signal to produce a demodulated signal, wherein the received signal has information of a first data stream and a second data stream;
 - trellis decoding the demodulated signal to produce a trellis decoded data stream;
- Reed Solomon decoding the trellis decoded data stream to produce an ECC decoded data stream and the second data stream; and
 - Reed Solomon decoding the ECC decoded data stream to produce the first data stream.



39. A signal transmission and receiving method comprising a signal transmission method and a signal receiving method:

said signal transmission method comprising:

- Reed Solomon encoding a first data stream to produce a first ECC encoded data stream;
- Reed Solomon encoding the first ECC encoded data stream and a second data stream to produce a second ECC encoded data stream;
- trellis encoding the second ECC encoded data stream to produce a trellis encoded data stream;
 - modulating the trellis encoded data stream to produce a modulated signal;
 - transmitting the modulated signal; and

said signal receiving method comprising:

- demodulating the modulated signal to produce a demodulated signal;
- trellis decoding the demodulated signal to produce a trellis decoded data stream;
- Reed Solomon decoding the trellis decoded data stream to produce an ECC decoded data stream and the second data stream; and
 - Reed Solomon decoding the ECC decoded data stream to produce the first data stream.

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